MVA ASSIGNMENT 4

MEMBER INFORMATION

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PRINCIPAL COMPONENT ANALYSIS

The primary aim of PCA being for reducing the dimensionality of large datasets and increasing interpretability but at the same time minimizing information loss. It does so by creating new uncorrelated variables that successively maximizing variance.

Here we first apply the principal component analysis after we replace categorical variables with corresponding dummy variables. And the result is following. For simplicity, we only choose the first three components whose proportions of the total variance is larger than 0.05.

```
Importance of components:
                           PC1
                                          PC3
                                                   PC4
                                                           PC5
                                                                   PC6
                                                                           PC7
                                                                                  PC8
                                                                                          PC9
                                                                                                  PC10
                       1.77377 1.63864 1.5323 1.40758 1.29325 1.20117 1.18361 1.1299
                                                                                      1.11828 1.10338
Standard deviation
Proportion of Variance 0.07491 0.06393 0.0559 0.04717 0.03982 0.03435 0.03336 0.0304 0.02977 0.02899
Cumulative Proportion 0.07491 0.13884 0.1947 0.24192 0.28174 0.31609 0.34945 0.3799 0.40962 0.43861
                                  PC12
                                                           PC15
                                                                   PC16
                                                                           PC17
                          PC11
                                          PC13
                                                   PC14
                                                                                   PC18
                                                                                           PC19
Standard deviation
                       1.07454 1.06949 1.06780 1.05786 1.03523 1.02101 1.01577 1.01403 1.00901 0.99625
Proportion of Variance 0.02749 0.02723 0.02715 0.02664 0.02552 0.02482 0.02457 0.02448 0.02424 0.02363
Cumulative Proportion 0.46610 0.49333 0.52048 0.54712 0.57264 0.59746 0.62203 0.64651 0.67075 0.69438
                         PC21
                                  PC22
                                          PC23
                                                  PC24
                                                          PC25
                                                                  PC26
                                                                          PC27
                                                                                 PC28
                                                                                                  PC30
                       0.9892 0.98442 0.96933 0.95055 0.93983 0.92810 0.91295 0.9051 0.88047
Standard deviation
                                                                                              0.87715
Proportion of Variance 0.0233 0.02307 0.02237 0.02151 0.02103 0.02051 0.01984 0.0195 0.01846 0.01832
Cumulative Proportion
                       0.7177 0.74076 0.76313 0.78464 0.80567 0.82618 0.84602 0.8655 0.88399 0.90230
                          PC31
                                  PC32
                                          PC33
                                                   PC34
                                                          PC35
                                                                  PC36
                                                                          PC37
                                                                                  PC38
                                                                                          PC39
                                                                                                   PC40
                       0.79078 0.77263 0.74649 0.70252 0.6768 0.66809 0.51164 0.46249 0.41573 0.33635
Standard deviation
Proportion of Variance 0.01489 0.01421 0.01327 0.01175 0.0109 0.01063 0.00623 0.00509 0.00412 0.00269
Cumulative Proportion 0.91719 0.93141 0.94467 0.95643 0.9673 0.97796 0.98419 0.98928 0.99340 0.99609
                          PC41
                                  PC42
Standard deviation
                       0.30714 0.26424
Proportion of Variance 0.00225 0.00166
Cumulative Proportion 0.99834 1.00000
```

*** EIGEN VALUES**

Principal Components are associated with the eigenvectors of either the covariance or correlation matrix of the data. The ith principal component (PC) is the line that follows the eigenvector associated with the ith largest eigenvalue. Here the sum of eigenvalues is 42.

Below is the outcome of eigen values:

```
PC1
                                          PC4
                                                                  PC6
                   PC2
                               PC3
                                                      PC5
                                                                              PC7
                                                                                          PC8
                                                                                                     PC9
  14625561 2.68514013
                       2.34786758
                                   1.98128892
                                                 67248914
                                                             44280203
                                                                         40092360
                                                                                    27677434 1
                                                                                                25054166
                                                     PC14
                              PC12
                  PC11
                                                                 PC15
                                                                                                    PC18
      PC10
                                         PC13
                                                                             PC16
                                                                                        PC17
           1.15463484
                       1.14380981
                                   1.14019897
                                                 11906935
                                                           1.07170466
                                                                                  1.03178244
  21744494
                                                                      1.04245266
                                                                                               .02825789
                  PC20
                                                                 PC24
                                                                             PC25
                                                                                        PC26
      PC19
                              PC21
                                         PC22
                                                     PC23
                                                                                                    PC27
1.01809444
           0.99250696
                       0.97859660
                                   0.96908810
                                               0.93959342
                                                          0.90354629
                                                                      0.88328120
                                                                                  0.86137010
                                                                                              0.83346915
      PC28
                  PC29
                              PC30
                                         PC31
                                                     PC32
                                                                 PC33
                                                                             PC34
                                                                                        PC35
                                                                                                    PC36
0.81917619 0.77521876 0.76939165 0.62533861 0.59695081 0.55725320 0.49353626 0.45800530 0.44634380
      PC37
                  PC38
                              PC39
                                         PC40
                                                     PC41
                                                                 PC42
0.26177840 0.21390024 0.17283339 0.11312971 0.09433686 0.06982199
```

PROPORTION OF VARIANCE

The proportion of variance of the dataset is found by dividing the sum of squares of the columns of Λ^{Λ} (the eigenvalues of sum of squared) by the sum of the eigenvalues of SS.

```
PC1
                    PC2
                                 PC3
                                             PC4
                                                          PC5
                                                                                   PC7
0.074910848 0.063931908 0.055901609 0.047173546 0.039821170 0.034352429 0.033355324 0.030399389
                   PC10
                                PC11
                                             PC12
                                                         PC13
                                                                      PC14
                                                                                  PC15
                                                                                               PC16
        PC9
0.029774801 0.028986784 0.027491306
                                     0.027233567
                                                  0.027147594 0.026644508
                                                                           0.025516778
                                                                                       0.024820302
       PC17
                   PC18
                                PC19
                                             PC20
                                                         PC21
                                                                      PC22
                                                                                  PC23
                                                                                               PC24
0.024566249 0.024482331 0.024240344 0.023631118 0.023299919 0.023073526 0.022371272
                                                                                       0.021513007
       PC25
                   PC26
                                PC27
                                             PC28
                                                         PC29
                                                                      PC30
                                                                                  PC31
                                                                                               PC32
                                                              0.018318849
0.021030505 0.020508812 0.019844504
                                     0.019504195 0.018457589
                                                                           0.014889014 0.014213114
       PC33
                   PC34
                                PC35
                                             PC36
                                                         PC37
                                                                      PC38
                                                                                  PC39
                                                                                               PC40
0.013267933
            0.011750863
                        0.010904888 0.010627233 0.006232819 0.005092863
                                                                           0.004115081 0.002693565
                   PC42
       PC41
0.002246116 0.001662428
```

CUMULATIVE PROPORTION

This is simply the accumulated amount of explained variance, i.e. if we used the first 10 components, we would be able to account for >95% of total variance in the data

```
PC1
                              PC3
                                          PC4
                                                     PC5
                                                                 PC6
                                                                            PC7
                                                                                        PC8
                                                                                                    PC9
0.07491085 0.13884276 0.19474436 0.24191791 0.28173908 0.31609151 0.34944683 0.37984622 0.40962102
                             PC12
                                                    PC14
                                                                PC15
                                                                                       PC17
                                                                                                   PC18
      PC10
                  PC11
                                         PC13
                                                                           PC16
0.43860781
           0.46609911
                       0.49333268
                                  0.52048028
                                              0.54712478
                                                         0.57264156
                                                                     0.59746186
                                                                                0.62202811 0.64651044
      PC19
                  PC20
                             PC21
                                                    PC23
                                                                PC24
                                                                           PC25
                                                                                       PC26
                                                                                                   PC27
                                         PC22
0.67075079
           0.69438190
                      0.71768182
                                  0.74075535
                                              0.76312662
                                                         0.78463963
                                                                     0.80567013
                                                                                0.82617894
                                                                                            0.84602345
                                                                           PC34
                                                    PC32
                                                                                       PC35
                                                                                                   PC36
      PC28
                  PC29
                             PC30
                                         PC31
                                                                PC33
0.86552764 0.88398523 0.90230408 0.91719310 0.93140621
                                                         0.94467414 0.95642501 0.96732990 0.97795713
      PC37
                  PC38
                             PC39
                                         PC40
                                                    PC41
                                                                PC42
0.98418995 0.98928281 0.99339789 0.99609146 0.99833757 1.00000000
```

❖ T-TEST

Standard deviations of scores for all the PC's are classified by term deposit subscription status. Attached below is the computed scores of term deposit status along with standard deviation and mean values.

means.xlsx sds.xlsx score.xlsx

```
> t.test(PC1~bank_2$y,data=bank_pca)
        Welch Two Sample t-test
data: PC1 by bank_2$y
t = -12.363, df = 603.04, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -1.409213 -1.022866
sample estimates:
 mean in group no mean in group yes
       -0.1401364
                          1.0759030
> t.test(PC2~bank_2$y,data=bank_pca)
        Welch Two Sample t-test
data: PC2 by bank_2$y
t = -5.365, df = 679.32, p-value = 1.111e-07
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -0.5358779 -0.2487300
sample estimates:
 mean in group no mean in group yes
       -0.0452091
                          0.3470948
> t.test(PC3~bank_2$y,data=bank_pca)
        Welch Two Sample t-test
data: PC3 by bank_2$y
t = 1.8821, df = 609.23, p-value = 0.06029
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-0.006929547 0.326094104
sample estimates:
 mean in group no mean in group yes
       0.01839026
                      -0.14119202
```

❖ F-TEST

As you can see there are many components from out dataset, we further use F test to test if there is any difference on variances of principal components between customers who bought the product and people who do not. And it turns out that we only fail to reject the null hypothesis in the second component under the level of significance of 0.1. That means there are significant differences on the first and the third components. But the difference on the second component is insignificant.

```
F test to compare two variances
data: PC1 by bank$y
F = 0.59357, num df = 3999, denom df = 520, p-value < 2.2e-16
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
 0.5198603 0.6733164
sample estimates:
ratio of variances
        0.5935662
        F test to compare two variances
data: PC2 by bank$y
F = 1.1096, num df = 3999, denom df = 520, p-value = 0.1237
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
 0.9718051 1.2586696
sample estimates:
ratio of variances
          1.109588
        F test to compare two variances
      PC3 by bank$y
F = 0.63637, num df = 3999, denom df = 520, p-value = 3.383e-13
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
0.5573521 0.7218753
sample estimates:
ratio of variances
         0.6363736
```

Furthermore, we applied the Levene's test to see if the difference mentioned above. Under the level of significance of 0.01, the outcome is the same as that of F tests. So, the outcome above can be trusted.

```
(LTPC1 <- leveneTest(PC1~bank$)
Levene's Test for Homogeneity of Variance (center = median)
        Df F value
                      Pr(>F)
          95.313 < 2.2e-16 ***
group
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Warning message:
In leveneTest.default(y = y, group = group, ...) : group coerced to factor.
Levene's Test for Homogeneity of Variance (center = median)
        Df F value Pr(>F)
             4.288 0.03844 *
group
      4519
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Warning message:
In leveneTest.default(y = y, group = group, ...) : group coerced to factor.
  (LTPC1 <- leveneTest(PC3~bank$y,data=bank_2))
Levene's Test for Homogeneity of Variance (center = median)
        Df F value
                      Pr(>F)
         1 55.051 1.395e-13 ***
group
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
Warning message:
In leveneTest.default(y = y, group = group, ...) : group coerced to factor.
```

Finally, we replicate the original values from principal components with the following code.

d1= data.frame(drop(scale(bank_new,center=center, scale=scale)%*%bank_pca\$rotation[,1]))

d2= data.frame(drop(scale(bank new,center=center, scale=scale)%*%bank pca\$rotation[,2]))

d3= data.frame(drop(scale(bank_new,center=center, scale=scale)%*%bank_pca\$rotation[,3]))

And replicated variables look the same as those of the original dataset.

And we later use the predicting function to predict the first three components. The summary of descriptive statistics for the first three components is the following, respectively.

```
summary
  Min. 1st Qu.
                  Median
                             Mean 3rd Qu.
                                               Max.
2.8357 -1.1311 -0.5924
                           0.0000
                                    0.1895
                                             8.8741
 summary (c)
   Min.
         1st Qu.
                   Median
                                    3rd Qu.
                              Mean
                                               Max.
-4.76248 -1.29067 -0.06197
                          0.00000
                                    1.16311
                                            3.93291
 summary (c)
  Min. 1st Qu.
                  Median
                             Mean 3rd Qu.
                                               Max.
-5.7193 -0.9479 -0.1709
                           0.0000
                                   1.1107
                                            4.1420
```